

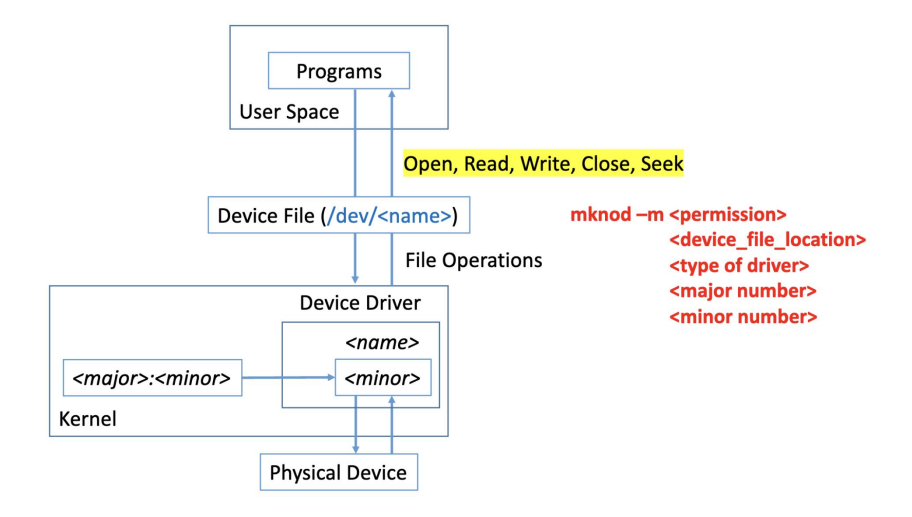
#### Announcements

- PA2 due Sunday at midnight!
- Quiz 4 due at midnight

Recitation materials: <a href="https://tinyurl.com/CSCI3753">https://tinyurl.com/CSCI3753</a>

#### Recap

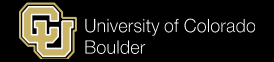
- PA0+1 Interview Grading
- Problem Set 1
- Introduced:
  - Processes
  - Threads
- PA2+3 🔁



- create a Device Driver Module (LKM)
- implement file operations
  - o open, seek, read, write, release
- make and load the module
- create a Device File for this Device

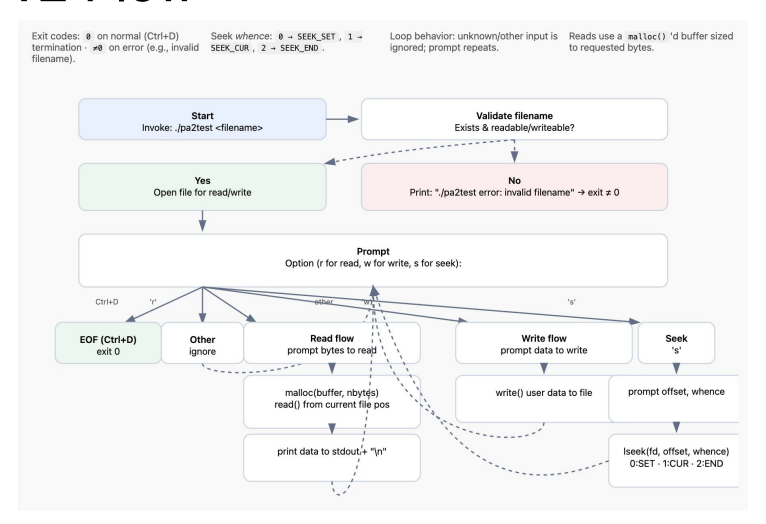
- create a Device Driver Module (LKM)
- implement file operations
  - open, seek, read, write, release
- make and load the module
- create a Device File for this Device
- create a test program

#### PA<sub>2</sub>



- Test program for PA 3
- pa2test.c
  - infinite loop with the following features
    - r read()
    - w write()
    - s seek()
      - SEEK\_SET
      - SEEK\_CUR
      - SEEK\_END
    - control+d for termination
    - other entries should be ignored

#### PA 2 Flow



#### PA2 Demo

Available on Canvas

# C Input + Output

#### C Output

- Two pieces
  - 1. library
  - 2. print statement

```
#include <stdio.h>
int main() {
    printf("Hello, World!");
    return 0;
}
```

## C Output

- Two pieces
  - 1. library
  - 2. print statement

```
#include <stdio.h> 1

int main() {
    printf("Hello, World!");
    return 0;
}
```

## C Output

You can also format output with printf()

```
#include <stdio.h>
int main() {
   int age = 30;
   printf("I am %d years old.\n", age);
   return 0;
}
```

## C File Input + Output

- For testing purposes it can be useful to:
  - Input a files worth of text into a program
    - ./pa2test < commands.txt</p>
  - Output the text to a file:
    - ./pa2test > output.txt

## C File Input + Output

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#### C Input - Scan Family

- Stream specifically formatted input
  - scanf()
    - reads from standard input stream
  - fscanf()
    - reads from input file
  - sscanf()
    - reads from character string
- Good for:
  - Input whose shape in predetermined
  - strips whitespace
- Common pitfalls:
  - expects <u>very specific</u> formatting
  - does not print error messages or clear remaining input buffer

#### C Input - Scan Family

- scanf()
  - reads from standard input stream

```
#include <stdio.h>
int main() {
    int age;
    char name [50];
    printf("Enter your age and name: ");
    scanf("%d %s", &age, name); // Reads an integer and a string
    printf("You are %d years old and your name is %s.\n", age, name);
    return 0;
```

#### C Input - Scan Family

- sscanf()
  - reads from character string

```
#include <stdio.h>
int main() {
    char dataString[] = "Name: Alice, Age: 30";
    char name [50];
    int age;
    // Reads a string and an integer from the dataString
    sscanf(dataString, "Name: %[^,], Age: %d", name, &age);
    printf("Extracted data from string: Name: %s, Age: %d\n", name, age);
    return 0;
```

#### C Input - Get Family

- fgets() reads single line from user input
  - does not parse input
  - consumes entire line (up to size-1 or endline)
  - storage bound by buffer size
  - predefined size
  - automatic memory management

```
#include <stdio.h>
int main() {
    char name[50]; // Declare a character array to store the input
    printf("Enter your name: ");
    fgets(name, sizeof(name), stdin); // Read input from stdin (keyboard)

    printf("Hello, %s", name); // Print the entered name
    return 0;
}
```

## C Input - fgets()

- fgets() common pitfalls:
  - no parsing
    - will often need to combine with another method
  - text beyond buffer size is left for next fgets()

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#include <stdio.h>
int main() {
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```

# C Input - getline()

- getline() retrieve full line of text
  - returns # of bytes read on success
- Getline is good for:
  - flexibility
  - working with either stdin or files
  - returns -1 to indicate EOF, time to exit
- Common pitfalls:
  - more variables
  - manual memory management

# C Input - getline()

getline() - retrieve full line of text

```
#include <stdio.h>
#include <stdlib.h> // Required for malloc and free
int main() {
    char *line = NULL; // Pointer to store the line
    size_t len = 0; // Size of the allocated buffer
    ssize t read; // Number of characters read
    printf("Enter a line of text: ");
    read = getline(&line, &len, stdin); // Read from standard input
    if (read != -1) \{ // Check if reading was successful \}
       printf("You entered: %s", line);
    } else {
       perror("Error reading line");
    }
    free(line); // Free the dynamically allocated memory
    return 0;
```

# C Input - getline()

getline() - retrieve full line of text

```
#include <stdio.h>
#include <stdlib.h>
int main() {
    char *line = NULL;
    size_t len = 0;
    ssize_t read;
    int line_num = 1;
    printf("Enter lines of text (Ctrl+D to end):\n");
   while ((read = getline(&line, &len, stdin)) != -1) {
        printf("Line %d: %s", line_num, line);
        line_num++;
    }
    free(line);
    return 0;
```

- getchar() retrieve single character from stdin
  - usually coming from keyboard
  - on success returns either ASCII code for char or EOF
  - consumes a single character, leaving the rest in stdin for subsequent calls
- Good for:
  - simple and efficient
  - reads every character
- Common pitfalls:
  - Doesn't work as easily with large input
  - Doesn't play as well with parsers as other methods
  - Return type is int not char

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```
#include <stdio.h>
int main() {
   int character; // Declare an integer to store the character

   printf("Enter a character: ");
   character = getchar(); // Read a single character from standard input

   printf("You entered: %c\n", character); // Print the entered character

   return 0;
}
```

```
#include <stdio.h>
int main(void) {
    int ch;
    printf("Menu: (a) option A, (b) option B, quit with Ctrl+D\n");
    while (1) {
        printf("\nEnter choice: ");
        ch = getchar();
        if (ch == EOF) {
            printf("\nEOF received. Exiting.\n");
            break;
        if (ch == '\n') { continue; }
        switch (ch) {
            case 'a':
                printf("You chose option A!\n");
                break;
            case 'b':
                printf("You chose option B!\n");
                break;
                printf("Unknown option: %c\n", ch);
                break;
    return 0;
```

```
#include <stdio.h>
int main(void) {
    int ch;
    printf("Menu: (a) option A, (b) option B, (q) quit\n");
    while (1) {
        printf("\nEnter choice: ");
        ch = getchar();
        if (ch == '\n') {
            continue:
        switch (ch) {
            case 'a':
                printf("You chose option A!\n");
                break;
            case 'b':
                printf("You chose option B!\n");
                break;
            case 'q':
                printf("Quit option selected.\n");
                return 0;
                printf("Unknown option: %c\n", ch);
                break;
    return 0;
```

#### C File Access

- fopen() native to C, returns FILE\*, buffered I/O
  - c wrappers
  - pairs well with fgets(), fread(), fprintf()
  - o flags: "r" "w" "a" "r+" "w+" "a+"
- open() linux, returns int file descriptor, offers greater control
  - system calls
  - pair well with read(), write(), lseek()
  - modes:O\_RDONLY, O\_WRONLY, O\_RDWR, O\_CREAT, O\_EXCL,
     O\_TRUNC, O\_APPEND

#### C File Access

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- system calls
- pair well with read(), write(), lseek()
- modes:O\_RDONLY, O\_WRONLY, O\_RDWR, O\_CREAT, O\_EXCL,
   O\_TRUNC, O\_APPEND

#### C File Access

open() example

```
#include <fcntl.h>
#include <unistd.h>
#include <stdio.h>
int main(void) {
    int fd = open("example.txt", 0_CREAT | 0_WRONLY | 0_TRUNC, 0644);
    if (fd == -1) {
        perror("open");
        return 1;
    const char message[] = "Hello, open() system call!\n";
    if (write(fd, message, sizeof(message) -1) == -1) {
        perror("write");
        close(fd):
        return 1;
    close(fd);
    return 0;
```

- We often need to convert strings into numeric datatype
  - strtol() string to (long) int
  - strtoll() string to long long
  - strtod() string to double

```
#include <stdio.h>
#include <stdlib.h> // Required for strtol()
int main() {
    // The string we want to convert
    const char *str = "123.45 hello";
    // The pointer to store the remaining part of the string
    char *endptr;
    // Convert the string to a double (with base 10)
    long result = strtol(str, &endptr, 10);
    // Print the result.
    printf("Original string: %s\n", str);
    printf("Converted double: %ld\n", result);
    printf("Remaining string: \"%s\"\n", endptr);
     return 0;
```

- We often need to convert strings into numeric datatype
  - strtol() string to (long) int
  - strtoll() string to long long
  - strtod() string to double

```
Original string: 123.45 hello
Converted double: 123
Remaining string: ".45 hello"
```

```
#include <stdio.h>
#include <stdlib.h> // Required for strtol()
int main() {
    // The string we want to convert
    const char *str = "123.45 hello";
    // The pointer to store the remaining part of the string
    char *endptr;
    // Convert the string to a double (with base 10)
    long result = strtol(str, &endptr, 10);
    // Print the result.
    printf("Original string: %s\n", str);
    printf("Converted double: %ld\n", result);
    printf("Remaining string: \"%s\"\n", endptr);
    return 0;
```

- We often need to convert strings into numeric datatype
  - atoi() ascii to int
    - easier to use, but less configurable and doesn't return error messages

```
#include <stdio.h>
#include <stdlib.h>
int main() {
   char str1[] = "12345";
   char str2[] = "-678";
   char str3[] = " 90abc";
    char str4[] = "hello";
   int num1 = atoi(str1);
   int num2 = atoi(str2);
   int num3 = atoi(str3);
    int num4 = atoi(str4);
    printf("String \"%s\" converted to int: %d\n", str1, num1);
    printf("String \"%s\" converted to int: %d\n", str2, num2);
    printf("String \"%s\" converted to int: %d\n", str3, num3);
    printf("String \"%s\" converted to int: %d\n", str4, num4);
    return 0;
```

- We often need to convert strings into numeric datatype
  - atoi() ascii to int
    - easier to use, but less configurable and doesn't return error messages

```
String "12345" converted to int: 12345
String "-678" converted to int: -678
String " 90abc" converted to int: 90
String "hello" converted to int: 0
```

```
#include <stdio.h>
#include <stdlib.h>
int main() {
   char str1[] = "12345";
   char str2[] = "-678";
   char str3[] = " 90abc";
    char str4[] = "hello";
   int num1 = atoi(str1);
   int num2 = atoi(str2);
   int num3 = atoi(str3);
    int num4 = atoi(str4);
    printf("String \"%s\" converted to int: %d\n", str1, num1);
    printf("String \"%s\" converted to int: %d\n", str2, num2);
    printf("String \"%s\" converted to int: %d\n", str3, num3);
    printf("String \"%s\" converted to int: %d\n", str4, num4);
    return 0;
```

#### C Stdin / Stdout Demo!

Download it here!

